					Docket Number (Optional) SAM2.PAU.03	pplication Number			
O INFORMATION DISCLOSURE CITATION					Applicant(s)				-
		(Use several sheets if necess	ary)	Y.T. KIM, ET AL.					
-JUL 1:	5 2003	42.3		Filing Date OCTOBER 22, 2		Group Art Unit	2614		
EXAMINER	mais 4	37		U.S. PAT	ENT DOCUMENTS				
		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	SUBCLASS FILING DATE IF APPROPRIATE	
ID	541	5,959,681	9/28/1999	СНО		H04N	7/01	12/30/1996	
84	В	5,602,591	2/11/1997	SAIKI		H04N	7/01	5/31/1994	
, '									
		<u></u>							
					> 20	B	CEN	'ED	
							JUL 17	003	- -
_						Tech	nology Cer	ter 2600	
									•
			1						
				1			,	<u> </u>	
				<u> </u>					
				FOREIG	N PATENT DOCUMENTS		_		
	REF	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	Trans YES	lation NO
Q/	С	EP 0 830 018 A2	3/18/1998	ЕРО		-H04N5/	14	NA	
	ļ								
	ļ			<u> </u>					
	<u> </u>								
				-	-				
							· ·		
					DOCUMENTO	= -	<u> </u>	<u> </u>	
	— г			OTHER	DOCUMENTS (Including A	uthor, Title, L	Pate, Pertinent Pa	iges, Etc.)	
									
EXAMINE	R	2. 10/1/	7		DATE CONSIDERED	A 1 - 1	2005		
EVARGINE	ل ۲	al if citation considered, whether	or not altation is to	· confor			•		ance and
		al if citation considered, whether			ice with Mirer Section 609; D	iaw iine inrol		in contorm	ance and



RECEIVED

FFB 0 4 2002

IRAMPARE CONTRACTOR OF THE PROPERTY OF THE PRO	Atty. Docket No. Tec	nglogy Center 2600		
INFORMATION DISCLOSURE CITATION	SAM2.0005	Not yet assigned		
PTO-1449	Applicant			
	Yeong-Taeg Kim, et al.			
	Filing Date	Group		
	October 22, 2001	Not yet assigned		

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
	AA	5,943,099	8/4/99	INTERLACED-TO- PROGRESSIVE CONV- ERSION APPARATUS METHOD USING MOT AND SPATIAL CORRE	AND TION)1	1/22/97
	AB	5,959,681	-9/28/99	MOTION PICTURE DETECTING METHOD	—— H04N 7/)	01	12/30/96

OTHER DOCUMENTS

 AC	A motion adaptive method disclosed in IEEE Transactions on Consumer Electronics, pp. 110-114, May 1990 by C. Markhauser
	·

Examiner Mensy	Date Considered 16 March 2004
	(references alread submitted AS INS#1, paper #2

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service first class mail in an envelope addressed to the: Assistant Commissioner for Patents, Washington, D.C. 20231 on 12-10-01

Michelle Daugherty

(Type or print name of person mailing paper)

(Signature of person mailing paper)

G:\KLS\SAM2\SAM20005\IDS1449

	Atty. Docket No.	Serial No.
INFORMATION DISCLOSURE CITATION	SAM2.0003	Not yet assigned
PTO-1449	Applicant	RECEIVED
OIPE	Yeong-Taeg Kim	JAN 1 6 2002
JAN 0 3 2002 &	Filing Date	Group Technology Center 260
	October 22, 2001	Not yet assigned

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass	Filing Date if Appropriate
94	AA	5,943,099	8/4/99	INTERLACED-TO- PROGRESSIVE CONV- ERSION APPARATUS AI METHOD USING MOTIC AND SPATIAL CORREL	N) 	1/22/97
1-40	AD	5,959,681	9/28/99	MOTION PICTURE DETECTING METHOD	1104N 7/) 	12/30/96

OTHER DOCUMENTS

<u>Ok</u>	AC	Simple line doubling scheme, vertical filtering edge controlled interpolation method disclosed in the IEEE Transactions on Consumers Electronics, pp. 279-89, August 1989 by D.I. Hentschei
BW	AD	Edge direction dependent deinterlacing method disclosed in the Proc. of the Int. Workshop on HDTV, 1994, by D. Bagni, R. Lancini, and S. Tubaro, SLANDI pp 137-145
OP4	AE	Nonlinear interpolation methods based on: a weighted median filter disclosed in the Proc. of IEEE ISCAS, pp. 433-36 Portland, USA, May 1989, by J. Juhola, A. Nieminen, J. Sal, and Y. Neuvo
WY.	AF	Nonlinear interpolation based on: FIR median hybrid interpolation disclosed in Pro. of SPIE's Visual Communications and Image Processing, Lausanne, Switzerland, October 1990, pp.125-32 by A. Lehtonen and M. Renfors
GAK	AG	Nonlinear interpolation methods based on: a complementary median filter disclosed in Proc. of the Int. Workshop on HDTV, 1994 by H. Blume, I. Schwoerer, and K. Zygis, pp (27-135
THE STATE OF THE S	АН	A motion adaptive method disclosed in IEEE Transactions on Consumer Electronics, pp. 110-114, May 1990 by C. Markhauser

	1
Examiner Trugue V	Date Considered 16 March 2004
	Q

CERTIFICATE OF MAILING
I hereby certify that this correspondence is being deposited with the United States Postal Service first class mail in an envelope addressed to the: Assistant Commissioner for Patents, Washington, D.C. 20231 on 12-10-01-01

Michelle Daugherty

(Type or print name of person mailing paper)